Search Information Statement (SIS)

Application Number PCT/SG2016/050408

A. Search Details

<table>
<thead>
<tr>
<th>Additional Members of the Search Team (if convened)</th>
<th>Earlier Search Results (if available)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Melhuish, M. Forward</td>
<td>Current SIS Completion Date</td>
</tr>
<tr>
<td></td>
<td>21 April 2017</td>
</tr>
</tbody>
</table>

B. Search Strategy

**EPODOC** SS Status Results Query
1 13 /CN G01N33/0054 AND A61B5

Search statement 1 viewed

**EPODOC** SS Status Results Query
1 163 /CN A61B5/14525

Search statement 2 viewed

**EPODOC** SS Status Results Query
1 643 /CN G01N33/0054

Transfer to full text cluster TXTE

**TXTE** SS Status Results Query
> 1 347 "XT {.CR SS 1 1:* FROM EPODOC TO TXTE}"
> 2 347 "XT"
3 Lim SS 2 72 (HYDROPHOBIC OR (HYDRO D PHOBIC) OR (SEMI-PERM+ D MEMBRAN+))

Search statement 3 viewed

Applicant search:

**EPODOC** SS Status Results Query
1 97 Selection of 1 items with ..IND /PA TEMASEK POLYTECHNIC
2 24 1 AND (DIALYSAT+ OR SENS+)

Search statement 2 viewed

Applicant(s)/Inventor(s) name searched in internal databases provided by IP Australia